

VAPOR VALVE

Abstract of the Disclosure

A valve, particularly a vapor valve, is disclosed and includes a housing into which an intake connecting piece, an outlet connecting piece, and a pressure relief outlet discharge, having a spherical closing part, mounted so it is rotationally movable by a lever. The outlet connecting piece is connected to the pressure relief outlet in the closed position (closed setting). An air supply inlet discharges into the housing and the spherical closing part may be rotated by more than 90° and is implemented so that after the closing motion around 90°, the closing part may be rotated further in the closing direction with the valve closed until the outlet connecting piece is connected to the air supply inlet with the pressure relief outlet closed again (purge setting).